Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20030163550").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:23
L2	2	"20030163550"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:56
L3	66	(partial\$5 part 'not wholly') with (invalid\$5 valid\$5) with ((file\$3 adj3 name\$5) file\$3 content\$3) with (director\$5 cache\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:32
L4	49	3 and @ad<"20020222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:36
L5	15	(partial\$5 'in part' 'not wholly') with (invalid\$5 valid\$5) with ((file\$3 adj3 name\$5) file\$3 content\$3) with (director\$5 cache\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:35
L6	58	(partial\$5 'in part' 'not wholly') with (invalid\$5 valid\$5) with (entr\$5 attribut\$5 list\$5 enumerat\$6 (file\$3 adj3 name\$5)) with (director\$5 cache\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:36
L7	5	(partial\$5 'in part' 'not wholly') with (invalid\$5 valid\$5) with (entr\$5 attribut\$5 list\$5 enumerat\$6 (file\$3 adj3 name\$5)) with (director\$5 near cache\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:36
L8	55	6 and @ad<"20020222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:19

L9	4	7 and @ad<"20020222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:37
L10	35	"59 44 780"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:39
L11	36	partially with (valid\$5 invalid\$5 in-valid\$5) with (file list\$5 enumerat\$5 categor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:54
L12	10	partially with (valid\$5 invalid\$5 in-valid\$5) with (file list\$5 enumerat\$5 categor\$5) with director\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:06
L13	1	partially with (valid\$5 invalid\$5 in-valid\$5) with (file list\$5 enumerat\$5 categor\$5) with (cache\$3 near director\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:49
L14	7292	709/217	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:51
L15	6736	709/219	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:51
L16	3587	(709/217):CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:52

L17	3360	(709/219).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:52
L18	0	(13 12 11) and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:52
L19	1	(13 12 11) and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:53
L20	6	venkataraman near ramanathan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:53
L21	6	(venkataraman near ramanathan). in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:54
L22	108	partially with (valid\$5 invalid\$5 in-valid\$5) with (director\$5 cache\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:54
L23	1	partially with (valid\$5 invalid\$5 in-valid\$5) with (file adj2 name\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:54
L24	69	partially near9 (valid\$5 invalid\$5 in-valid\$5 in-valid\$5) near9 (director\$5 cache\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 13:55
L25	0	"2003802076"	DERWENT	OR	OFF	2005/11/17 13:57
L26	1	"2003-802076"	DERWENT	OR	OFF	2005/11/17 13:57

L28	109	(local\$3 adj cache\$3) with (target\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:07
L29	5511	(determin\$5 inspect\$5 check\$3 detect\$3) near9 (file\$3 adj2 (name\$3 information\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:08
L30	20	(determin\$5 inspect\$5 check\$3 detect\$3) near9 (file\$3 adj2 (name\$3 information\$3)) with ((local adj cache\$3) (cache\$3 near director\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:09
L31	20	30 and 29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:09
L32	10	31 and @ad<"20020222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:11
L33	1	(file\$3 adj2 (name\$3 information\$3)) near9 (partially) near9 (valid\$3 invalid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:14
L34	2	(file\$3 adj2 (name\$3 information\$3)) with (partially) with (valid\$3 invalid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:12
L37	55	(list\$3 enumerat\$5 categor\$5) near9 (partially) near9 (updat\$5 modify\$5 chang\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:18

L39	2	(list\$3 enumerat\$5 categor\$5) near9 (partially) near9 (updat\$5 modify\$5 chang\$5) with (cache\$3 director\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:18
L40	52	(partially) near9 (updat\$5 modify\$5 chang\$5) with (cache\$3 director\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:19
L41	36	40 and @ad<"20020222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:20
L42	57	(partially) near9 (updat\$5 refresh\$5 modify\$5 chang\$5) with (cache\$3 director\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:23
L43	38	42 and @ad<"20020222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:20
L44	1	(partially) near9 (updat\$5 refresh\$5 modify\$5 chang\$5) with (cache\$3 director\$5) with (file\$3 list\$3 enumerat\$5 categor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:24
L45	44 7	(partially) near9 (updat\$5 refresh\$5 modify\$5 chang\$5) with (file\$3 list\$3 enumerat\$5 categor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:25
L46	1	(list\$3 enumerat\$5 categor\$5) near9 (partially) near9 (updat\$5 modify\$5 chang\$5) with (director\$5 near cache\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 14:30

Sign in



Web Images Groups News Froogle Local News more »

'directory cache" "partially" refresh update moi Search <u>Preferences</u>

Web Results 1 - 10 of about 791 for "directory cache" "partially" refresh update modify replace file. (0.56 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

SGI TPL (IRIX 5.3: Administrative/NSProxy AG - Chapter 3 ...

This Chapter also discusses how to create and modify user databases. ... during the

Refresh time, You risk getting an outdated file. ...

techpubs.sgi.com/.../SGI Admin/ NSProxy AG/sgi html/ch03.html - 61k - Supplemental Result - Cached - Similar pages

[PDF] VERITAS NetBackup 4.5

File Format: PDF/Adobe Acrobat - View as HTML

files on the hard drive in order to allow the update. ... You must modify files

in this folder as part of the installation. See ...

backups.lbl.gov/backups/documentation/ SysAdmin/4.5/NetBackup_Install_PC.pdf - Similar pages

[PDF] NetBackup 4.5 Installation Guide for PC Clients

File Format: PDF/Adobe Acrobat - View as HTML

files on the hard drive in order to allow the update. ... For BusinesServer,

modify the hosts file to contain the NetBackup server. For ...

www.zedat.fu-berlin.de/services/ fab/man/4.5/NetBackup_Install_PCClients-4.5.pdf - Similar pages

Applications in Delphi and BCB > Just Useful > Internet. Torry's ...

it is difficult to find all New and changed Files in all folders. ... update your

Applications through The web. Now get The easiest way to let your ...

torry.net/pages.php?id=593& SID=80463d65ef9d9da6229aa6a492a676e8 - 499k - Supplemental Result - Cached - Similar.pages

Neohapsis Archives - Freshmeat News - #0006 - [fm-news] Newsletter ...

including one bug that caused the directory cache to fail to refresh ... once,

printing and print preview, find/replace/find in files dialogs, ...

archives.neohapsis.com/archives/ apps/freshmeat/2004-11/0006.html - 70k - Cached - Similar pages

[PDF] TPC Benchmark™ H Full Disclosure Report

File Format: PDF/Adobe Acrobat - View as HTML

as well as an input file containing the 22 queries and/or refresh functions.

tpcdbatch ... remove the update.pair.num file so when setupDir runs, it doesn't ...

www.tpc.org/results/FDR/ tpch/p655_1000GB_16proc_0312_FDR.pdf - Similar pages

[PDF] TPC Benchmark™ H Full Disclosure Report

File Format: PDF/Adobe Acrobat - View as HTML

as well as an input file containing the 22 queries and/or refresh ... for update

functions. TPCD_STAGING_TABLE_DDL=create_UFtables.ddl # file that ...

www.tpc.org/results/FDR/tpch/ ibm.openpower720.300gb.041216.fdr.pdf - Similar pages

[More results from www.tpc.org]

[PDF] NetBackup 4.5 Installation Guide for PC Clients

File Format: PDF/Adobe Acrobat - View as HTML

Files on The hard drive in order to allow The Update. ... load install.nlm and

Select The NCF Files option. Modify STARTUP.NCF on ...

ftp.support.veritas.com/pub/support/ products/NetBackup DataCenter/246882.pdf - Supplemental Result - Similar pages

NOVELL: Glossary of Terms

The division of partially used disk blocks into smaller, 512-byte blocks. ...

Modify bit. When a file is changed, a file attribute set by the operating ...

http://www.google.com/search?hl=en&q=%22directory+cache%22+%22partially%22+r... 11/17/05

www.novell.com/company/glossary.html - 513k - Cached - Similar pages

Name Services Configuration Guide

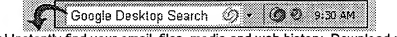
However, NIS maps were designed to **replace** UNIX /etc **files**, as well as other ... A coldstart **file** is used only to initialize a client's **directory cache**. ... docs.sun.com/source/801-6635/801-6635.book - 504k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>



Free! Instantly find your email, files, media and web history. Download now.

"directory cache" "partially" refresh u Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Sign in



Web Images Groups News Froogle Local New! more »

directory cache" "partially" refresh update mod Search Preferences

Web Results 11 - 20 of about 791 for "directory cache" "partially" refresh update modify replace file. (0.25 seconds)

[PDF] Domain and Type Enforcement in Linux

File Format: PDF/Adobe Acrobat - View as HTML

to modify the file system itself. Zadok has introduced stackable file systems to

Linux as well ... cannot write or replace any files which it can execute. ...

www.cs.wm.edu/~kearns/dissertations.d/serge.pdf - Similar pages

[PDF] Document1 (Page 1)

File Format: PDF/Adobe Acrobat - View as HTML

want to replace an existing file, type in the file name or click on ...

DIRECTORY CACHE, CONFIGURATION, FONT, REFRESH, FILE CACHE, Activate Button ...

67.121.164.40/broadband/PC-IPManualv1.0.pdf - Similar pages

[PDF] Tips for Determining the Cause of SASIxp / NCS ABACUSxp Software ...

File Format: PDF/Adobe Acrobat

... installing SQL server SP3a or MDAC 2.7 SP1 Refresh. ... or workstation NICs are not

defective, partially defective, or ... 2. Modify the Windows NT 4 or Windows 2000 ...

customerlink.pearsondigital.com/ProductSupportDocs/ PDFs/sxp_performance_tips_apr_2004.pdf - Supplemental Result -

Similar pages

MAME - Documents - What's new in betas

... you will have to replace the source file allegro\src\misc\pckeys.c with the

... New zip directory cache and filename cache (the latter only in the DOS ...

www.mame.net/whatbeta.html - 193k - Cached - Similar pages

ange-ftp.el --- transparent FTP support for GNU Emacs ;; Copyright ...

A subset of ;; the common file-handling routines are extended to interact ...

(defun ange-ftp-replace-name-component (fullname name) (save-match-Data (If ...

www.emacswiki.org/elisp/ange-ftp.el.gz - 254k - Supplemental Result - Cached - Similar pages

Applications in Delphi and BCB > Just Useful > Internet. Torry's ...

Transfer Files with ease using this intuitive and powerful FTP client. ...

from its bodies, and optional replace variables in project. ...

torry.net/ pages.php?id=593&sort=Date&SID=5a6ee3f366fdf7faa4e8559e6d8d5440 - 495k - Supplemental Result -

Cached - Similar pages

NIS+ and DNS Setup and Configuration Guide

You only need to modify the /etc/init.d/rpc file if you want the root replica

... In this example, a cold-start file and a directory cache file still exist ...

docs.sun.com/source/802-1964/802-1964.book - 513k - Cached - Similar pages

[PDF] www.novell.com/documentation/lg/nw65/pdfdoc/utlrfe...

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

[More results from www.novell.com]

[PDF] privare.fbk.eur.nl/Manuals/SysAdmin/817-4843.pdf

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

Neohapsis Archives - Compaq Products - DEC TCP/IP UCXALP E05042 ...

After update from UCX 4.1 ECO 9 to 4.2 ECO 3, the system crashed during Pathworks

http://www.google.com/search?q=%22directory+cache%22+%22partially%22+refresh... 11/17/05

startup. ... files with partially-filled last blocks, and to use ... archives.neohapsis.com/ archives/compaq/2001-q4/0001.html - 381k - Cached - Similar pages



Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

"directory cache" "partially" refresh u Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+'directory +cache' +update +modify +refresh



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used 'directory cache' update modify refresh

Found 4 of 166,357

Sort results by

Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 4 of 4

Relevance scale 🗆 🖵 📟 📟

XML query processing I: Dynamic XML documents with distribution and replication



Serge Abiteboul, Angela Bonifati, Grégory Cobéna, Ioana Manolescu, Tova Milo

June 2003 Proceedings of the 2003 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: pdf(209.06 KB)

Additional Information: full citation, abstract, references, citings, index

The advent of XML as a universal exchange format, and of Web services as a basis for distributed computing, has fostered the apparition of a new class of documents: dynamic XML documents. These are XML documents where some data is given explicitly while other parts are given only intensionally by means of embedded calls to web services that can be called to generate the required information. By the sole presence of Web services, dynamic documents already include inherently some form of di ...

Decentralizing a global naming service for improved performance and fault tolerance



D. R. Cheriton, T. P. Mann

May 1989 ACM Transactions on Computer Systems (TOCS), Volume 7 Issue 2

Publisher: ACM Press

Full text available: pdf(3.19 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Naming is an important aspect of distributed system design. A naming system allows users and programs to assign character-string names to objects, and subsequently use the names to refer to those objects. With the interconnection of clusters of computers by wide-area networks and internetworks, the domain over which naming systems must function is growing to encompass the entire world. In this paper we address the problem of a global naming system, proposing a three-level naming ...

The TRIPOS filing machine, a front end to a file server



M. F. Richardson, R. M. Needham

October 1983 ACM SIGOPS Operating Systems Review , Proceedings of the ninth ACM symposium on Operating systems principles SOSP '83, Volume 17 Issue 5

Publisher: ACM Press

Full text available: pdf(771.11 KB)

Additional Information: full citation, abstract, references, citings, index

This paper discusses an experiment which sets out to improve the performance of a number of single user computers which rely on a general purpose file server for their filing systems. The background is described in detail in reference [1], but for completeness it is necessary to say something about it here. The Cambridge Distributed Computing System consists, at the time of writing, of between 50 and 60 machines of various types, connected by a digital communications ring. On the ...

Layered transmission and caching for the multicast session directory service
Andrew Swan, Steven McCanne, Lawrence A. Rowe
September 1998 Proceedings of the sixth ACM international conference on Multimedia



Publisher: ACM Press

Full text available: pdf(1.32 MB)

Additional Information: full citation, references, citings, index terms

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+'directory +cache' +update +modify +refresh



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before February 2002 Terms used 'directory cache' update modify refresh

Found 3 of 124,002

Sort results

relevance

Save results to a Binder **?** Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form Open results in a new window

Results 1 - 3 of 3

Relevance scale

Decentralizing a global naming service for improved performance and fault tolerance

D. R. Cheriton, T. P. Mann

May 1989 ACM Transactions on Computer Systems (TOCS), Volume 7 Issue 2

Publisher: ACM Press

Full text available: pdf(3.19 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Naming is an important aspect of distributed system design. A naming system allows users and programs to assign character-string names to objects, and subsequently use the names to refer to those objects. With the interconnection of clusters of computers by wide-area networks and internetworks, the domain over which naming systems must function is growing to encompass the entire world. In this paper we address the problem of a global naming system, proposing a three-level naming ...

2 The TRIPOS filing machine, a front end to a file server



M. F. Richardson, R. M. Needham

October 1983 ACM SIGOPS Operating Systems Review , Proceedings of the ninth ACM symposium on Operating systems principles SOSP '83, Volume 17 Issue 5

Publisher: ACM Press

Full text available: pdf(771.11 KB)

Additional Information: full citation, abstract, references, citings, index

This paper discusses an experiment which sets out to improve the performance of a number of single user computers which rely on a general purpose file server for their filing systems. The background is described in detail in reference [1], but for completeness it is necessary to say something about it here. The Cambridge Distributed Computing System consists, at the time of writing, of between 50 and 60 machines of various types, connected by a digital communications ring. On the ...

Layered transmission and caching for the multicast session directory service Andrew Swan, Steven McCanne, Lawrence A. Rowe



September 1998 Proceedings of the sixth ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(1.32 MB)

Additional Information: full citation, references, citings, index terms

Results 1 - 3 of 3

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 6 The ACM Digital Library 6 The Guide

+directory +cache +update +modify +refresh +enumeration +



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before February 2002 Terms used

expanded form

Found 7 of 124,002

directory cache update modify refresh enumeration file

Sort results by Display

results

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 7 of 7

Relevance scale 🔲 📟 🖼

Intelligent database caching through the use of page-answers and page-traces



Nabil Kamel, Roger King

December 1992 ACM Transactions on Database Systems (TODS), Volume 17 Issue 4

Publisher: ACM Press

Full text available: pdf(3.08 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper a new method to improve the utilization of main memory systems is presented. The new method is based on prestoring in main memory a number of query answers, each evaluated out of a single memory page. To this end, the ideas of pageanswers and page-traces are formally described and their properties analyzed. The query model used here allows for selection, projection, join, recursive queries as well as arbitrary combinations. We also show how to apply the approach under update ...

Keywords: artificial intelligence, databases, page access

2 Customized information extraction as a basis for resource discovery



Darren R. Hardy, Michael F. Schwartz

May 1996 ACM Transactions on Computer Systems (TOCS), Volume 14 Issue 2

Publisher: ACM Press

Full text available: pdf(1.91 MB)

Additional Information: full citation, abstract, references, index terms, review

Indexing file contents is a powerful means of helping users locate documents, software, and other types of data among large repositories. In environments that contain many different types of data, content indexing requires type-specific processing to extract information effectively. We present a model for type-specific, user-customizable information extraction, and a system implementation called Essence. This software structure allows users to associate specialized extracti ...

Keywords: Internet, distributed indexing, resource discovery

Searching the Web

August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1 Publisher: ACM Press

Full text available: pdf(319.98 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We offer an overview of current Web search engine design. After introducing a generic search engine architecture, we examine each engine component in turn. We cover crawling, local Web page storage, indexing, and the use of link analysis for boosting search performance. The most common design and implementation techniques for each of these components are presented. For this presentation we draw from the literature and from our own experimental search engine testbed. Emphasis is on introduci ...

Keywords: HITS, PageRank, authorities, crawling, indexing, information retrieval, link analysis, search engine

Interoperability of multiple autonomous databases

Witold Litwin, Leo Mark, Nick Roussopoulos

September 1990 ACM Computing Surveys (CSUR), Volume 22 Issue 3

Publisher: ACM Press

Full text available: Rpdf(2.66 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Database systems were a solution to the problem of shared access to heterogeneous files created by multiple autonomous applications in a centralized environment. To make data usage easier, the files were replaced by a globally integrated database. To a large extent, the idea was successful, and many databases are now accessible through local and longhaul networks. Unavoidably, users now need shared access to multiple autonomous databases. The question is what the corresponding methodology ...

5 A Survey of Techniques for Synchronization and Recovery in Decentralized



Computer Systems

Walter H. Kohler

June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2

Publisher: ACM Press

Full text available: pdf(3.33 MB) Additional Information: full citation, references, citings, index terms

6 Information gathering in the World-Wide Web: the W3QL query language and the



W3QS system

David Konopnicki, Oded Shmueli

December 1998 ACM Transactions on Database Systems (TODS), Volume 23 Issue 4

Publisher: ACM Press

Full text available: pdf(1.36 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The World Wide Web (WWW) is a fast growing global information resource. It contains an enormous amount of information and provides access to a variety of services. Since there is no central control and very few standards of information organization or service offering, searching for information and services is a widely recognized problem. To some degree this problem is solved by "search services," also known as "indexers," such as Lycos, AltaVista, Yahoo, and others. ...

Keywords: CGI, FORMS, HTML, HTTP, PERL, World-Wide Web, query language, query system

7 IP multicast channels: EXPRESS support for large-scale single-source applications

Hugh W. Holbrook, David R. Cheriton

August 1999 ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM '99, Volume 29 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index

Results (page 1): + directory + cache + update + modify + refresh + enumeration + file Page 3 of 3

Full text available: pdf(1.66 MB)

terms

In the IP multicast model, a set of hosts can be aggregated into a group of hosts with one address, to which any host can send. However, Internet TV, distance learning, file distribution and other emerging large-scale multicast applications strain the current realization of this model, which lacks a basis for charging, lacks access control, and is difficult to scale. This paper proposes an extension to IP multicast to support the channel model of multicast and describes a specific realizat ...

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Home | Login | Logout | Access information | Aleits | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results BR

BROWSE SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((directory <in>metadata) <and> (cache<In>metadata))<and> (partially&..." Your search matched 3 of 1260866 documents.

e-mail printer friendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

 View Session History
 Modify Search

 New Search
 ((directory <in>metadata) <and> (cache <in>metadata)) <and> (partially <in>metadata)

 Check to search only within this results set

 Exercise
 Display Format: Citation Citation & Abstract

IEEE JNL IEEE Journal or Magazine Select Article Information

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference
Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. Hardware for speculative parallelization of partially-parallel loops in DSM multiprocessors

Ye Zhang; Rauchwerger, L.; Torrellas, J.;

High-Performance Computer Architecture, 1999. Proceedings. Fifth International Symposium

On

9-13 Jan. 1999 Page(s):135 - 139

Digital Object Identifier 10.1109/HPCA.1999.744351

<u>AbstractPlus</u> | Full Text: <u>PDF(</u>284 KB) | IEEE CNF

2. Location consistency-a new memory model and cache consistency protocol

Gao, G.R.; Sarkar, V.;

Computers, IEEE Transactions on

Volume 49, Issue 8, Aug. 2000 Page(s):798 - 813

Digital Object Identifier 10.1109/12.868026

AbstractPlus | References | Full Text: PDF(844 KB) | IEEE JNL

3. High performance SRAMs in 1.5 V, 0.18 /spl mu/m partially depleted SOI technology

Joshi, R.V.; Pellela, A.; Wagner, O.; Chan, Y.H.; Dachtera, W.; Wilson, S.; Kowalczyk, S.P.;

VLSI Circuits Digest of Technical Papers, 2002. Symposium on

13-15 June 2002 Page(s):74 - 77

Digital Object Identifier 10.1109/VLSIC.2002.1015050

AbstractPlus | Full Text: PDF(359 KB) IEEE CNF

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

#Inspec